PATENT SPECIFICATION

(11) 1 570 492

(21) Application No. 47149/75

(22) Filed 15 Nov. 1975

(23) Complete Specification filed 14 Dec. 1976

(44) Complete Specification published 2 July 1980

(51) INT CL3 A0IN 59/00 37/16 A61L 2/18

(52) Index at acceptance

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A5E 101 247 274 501 512 B P A5G 13 14 5B 5D 5G

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(54) STERILIZATION OF ARTICLES

(71) We, METAL BOX LIMITED, of Queens House, Forbury Road, Reading RG1 3JH, Berkshire, a British Company, do hereby declare the invention for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to the sterilization of articles. In particular, but not exclusively, the invention relates to the sterilization of plastics containers for later filling with a sterile food product such as a soup.

It is well known in aseptic filling lines to use plastics containers and to sterilize them by means of an aqueous solution of hydrogen peroxide (H,O₂) applied at a concentration of about 30% and at a temperature in excess of 80°C. Such relatively high concentrations and temperatures are needed to effect the rapid rate of sterilization demanded of modern aseptic packaging lines.

The solution is applied as a spray beneath which the containers are moved on a conveyor. From the spray the containers pass to a bank of blowers by which sterile hot air is directed onto them to evaporate or drive off the sterilizing agent together with the water in which it is dissolved. The containers accordingly leave the blower bank dry and in a sterile condition, and in this state are passed to the filling station of the machine for filling with metered quantites of sterile food product as desired, and for later closing and sealing with a sterile diaphragm.

It is also known to employ an aqueous solution of peracetic acid (CH₃CO OOH) as a sterilizing medium, in either wash or spray form. The acid is used in a concentration of between 1% and 2% and at a temperature generally within the range 40°C to 50°C. The use of temperatures higher than this tends to be counterproductive because of the substantial volatilisation of the acid which then occurs.

Throughout the Specification and Claims the concentrations given for peracetic acid or hydrogen peroxide are in weight of the sterilizing agent by volume of the aqueous solution in which they are dissolved. The term "concentration" should be construed accordingly.

According to the present invention from one aspect there is provided a method of sterilizing an article or a part thereof, in which the article is subjected to a sterilizing medium comprising hydrogen peroxide and peracetic acid in aqueous solution, the concentration of the peracetic acid lying within the range 0.01% to 0.5%.

This provision of peracetic acid in a concentration which is substantially smaller than the concentrations employed when the acid is used alone has been found to increase the effectiveness of hydrogen peroxide solution to a marked extent. Without any sacrifice of sterilizing efficiency it thereby enables the concentration of the hydrogen peroxide to be substantially reduced, so not only reducing material costs but also facilitating the later removal of the sterilizing medium. Additionally or alternatively it enables the use of shorter exposure, and hence process times, or the use of lower sterilizing temperatures, the latter being a particularly important desideratum where the articles to be sterilized are particularly sensitive to elevated temperatures.

It is hoped that the concentration of the peracetic acid may be sufficiently low to substantially reduce or avoid the unpleasantness, corrosive effect, and safety hazard attendant upon the use of peracetic acid in the concentrations used hitherto, so that the advantage described above are not substantially negated by counteracting disadvantages.

From a second aspect the invention provides apparatus for sterilizing articles,

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	medium compri	sing hydrogen p	the articles to be sterilized eroxide and peracetic acid	in aqueous solution, the	
			acid lying within the rang or for acting in succession		
5	by the conveyor	r, said spray mea	ins being arranged to direct	t onto the articles a spray	5
	of said sterilizing	ng medium at an	nbient temperature, and he es whereby to activate the	ot air means adapted for	
	peracetic acid d	leposited on the	articles by the spray mean	s and subsequently, after	
	sterilization has	taken place, to	drive off the hydrogen per	oxide and peracetic acid	
10	and the water in which they are dissolved. In order that the invention may be more fully understood the results are given				10
	below of labora	atorv tests in w	hich estimates were made	e of the survival rate of	
	spores of Bacin	llus subtilis var Toolumn 3) and	globigii strain B17 when	subjected to hydrogen	
15	peroxide alone (column 3) and hydrogen peroxide in the same concentration but with 0.1% of peracetic acid added (column 4). Tables 1 and 2 are given for two				15
	different hydrogen peroxide concentrations each table including a test at each of three different temperatures (column 1).				••
			olumn 1). nples were used, these bei	ing polystyrene strips on	
	which the spores had been deposited; the spore count for each strip at the				
20	beginning of the test was approximately 9×10 ⁵ living spores. As a further test parameter, in each test the four samples used were subjected to the sterilizing				
	medium for different exposure times, as set down in Column 2 of each table.				
			TABLE		
	1.	2.	TABLE 1 3.	4.	
25			20 49/ 5	20.4% hydrogen	- 25
	Temp. (°C)	Time (Sec)	20.4% hydrogen peroxide	peroxide+0.1% peracetic acid.	
	65	2	uncountable	uncountable	
20		2 4 7	uncountable	~800	20
30		12	uncountable >800	nil—1 nil	30
	75		uncountable	122—304	
		2 4 7	uncountable 300-uncountable	nil—7	
35		12	1—7	nil—1 nil	35
-	85	2 4	uncountable	nil8	
		4 7	not done >600	nil ""	
		12	71—145	nil nil	
40					40
40	1.	2.	TABLE 2 3.	4.	40
	••			30.2% hydrogen	
	Tomp (9C)	Time (See)	30.2% hydrogen	peroxide+0.1%	
45	Temp. (°C) 65	Time (Sec)	peroxide uncountable	peracetic acid uncountable	45
		2 4 7	uncountable	2580	
		7 12	uncountable 5—32	nil	
	75	2	uncountable	nil—21 nil—7	
50		2 4 7 12	uncountable	nil—1	50
		7	nil—35 nil—16	nil—2 nil	
	85	ž	104430	nil—3	
2.5		2 4 7	20—94	nil	
55		12	10—25 66—138	nil nil	55
	_	• •	00 130	***	

From a comparison of columns 3 and 4 of each table it will be seen that the presence of 0.1% peracetic acid significantly reduces the survival rate of the spores; in both tables, in fact, the survival rate when peracetic acid is used is zero or negligible for all but the shortest exposure times and temperatures. Whereas there is a significant increase in failure rate if the hydrogen peroxide concentration is reduced from 30.2% to 20.4% when the peracetic acid is absent, this is not so if the

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7. A method of sterilizing an article, substantially as herein described. D. J. E. BROMILOW, Chartered Patent Agent.

articles whereby to activate the hydrogen peroxide and peracetic acid deposited on

the articles by the spray means and subsequently, after sterilization has taken place,

to drive off the hydrogen peroxide and peracetic acid and the water in which they

6. A sterilizing medium for a method as claimed in any one of Claims 1 to 4, comprising, in aqueous solution, hydrogen peroxide and peracetic acid, the peracetic acid having a concentration lying within the range 0.01% to 0.5%.

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are dissolved.

Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa. 1980 Published by The Patent Office, 25 Southampton Buildings, London, WC2A IAY, from which copies may be obtained.